ATTACHMENT J42

Example Bill of Sale

This attachment contains an example Bill-of-Sale that will be used to convey the utility system assets.

UTILITY SYSTEM BILL OF SALE

(EQUIPMENT, FIXTURES, STRUCTURES, AND OTHER IMPROVEMENTS)

AT

VANCE AFB, OKLAHOMA

UNITED STATES OF AMERICA (hereinafter the "Government"), acting by and through

THIS BILL OF SALE is made this _____day of _____, 200_, from the

the Secretary of the Air Force under and pursuant to the powers and authority
contained in 10 U.S.C. §2688, and orders promulgated thereunder, to (insert
Purchaser's name, type of business, address, and other relevant information)
(hereinafter the "Purchaser"). This Bill of Sale takes effect on the contract start date
and time as defined in contract number dated
1. The Government, [use in the alternative: "for good and valuable
consideration, the receipt and sufficiency of which is hereby acknowledged" or "for
the sum of \$ in United States currency"], hereby sells, transfers, sets over,
and delivers to the Purchaser, its successors and assigns, all the right, title, and
interest of the Government in and to the Natural Gas Utility System (hereinafter
"System") owned by the Government, as and where such System presently exists on
Vance Air Force Base, Oklahoma (hereinafter the "Installation"), comprised of all
equipment, fixtures, structures, and other improvements, including access as
provided for in the right-of-way of even date with this bill of sale, wholly excluding,
however, any real property underlying, overlying, or surrounding such equipment,
fixtures, structures, and other improvements. Such System is more specifically
described on EXHIBIT A, INVENTORY, attached hereto and made a part hereof.

- **2.** The Government, for itself and for its assigns, hereby covenants to and with the Purchaser and its successors and assigns, that the Government is the lawful owner of the System and has the good right to sell and transfer the same.
- **3.** The Government specifically disclaims and excludes any implied warranties of condition, of fitness for a particular purpose, of merchantability, or of any other kind under the laws of the United States and of the state in which the System is located. The System is sold "as is, where is." This bill of sale does not grant any right of access, right-of-way, or easement of any kind whatsoever over, across, or to the real property underlying, overlying, or surrounding the System. Any right

of access to the System is contained, if at all, in a document separate from this bill of sale.

IN WITNESS WHEREOF, the Government has executed this Bill of Sale the day and year first above written.

THE UNITED STATES OF AMEI	RICA,
by the Secretary of the Air Force	
, , ,	

BY:_____

Witness:

EXHIBIT A – INVENTORY OF PROPERTY

Component	Size	Unit	Quantity	Construction Date
Pipe				
Black/C&W Steel	1½"	LF	4,510	1942
Black/C&W Steel	2"	LF	7,500	1942
Black/C&W Steel	2½"	LF	4,500	1942
Black/C&W Steel	2½"	LF	8,160	1960
Black/C&W Steel	3"	LF	740	1942
Black/C&W Steel	4"	LF	8,980	1942
Black/C&W Steel	4"	LF	140	1960
Black/C&W Steel	6"	LF	5,430	1942
Black/C&W Steel	8"	LF	770	1942
PE	11/4"	LF	1,120	1994
PE	2"	LF	3,160	1994
PE	3"	LF	190	1994
PE	4"	LF	2,290	1994
PE	6"	LF	1,350	1994
PE	8"	LF	190	1994
Regulators				
Pressure	1½"	EA	230	1960
Pressure	4"	EA	100	1942
Valves				
Isolation Valve, BS	1"	EA	1	1942
Isolation Valve, BS	11/4"	EA	1	1942
Isolation Valve, BS	1½"	EA	4	1942
Isolation Valve, BS	13/4 "	EA	8	1942
Isolation Valve, BS	2"	EA	9	1942
Isolation Valve, BS	4"	EA	28	1942
Isolation Valve, BS	6"	EA	16	1942
Isolation Valve, BS	8"	EA	3	1942
Isolation Valve, PE	1"	EA	1	1994
Isolation Valve, PE	1½"	EA	6	1994
Isolation Valve, PE	13/4 "	EA	2	1994
Isolation Valve, PE	2"	EA	5	1994
Isolation Valve, PE	4"	EA	4	1994
Isolation Valve, PE	6"	EA	8	1994
Isolation Valve, PE	8"	EA	2	1994
Service Valve, Ind, Plug	2½"	EA	200	1942
Meters				
800 CF/Hr	#20	EA	49	1942
Cathodic Protection				
Anodes, Graphite	32#	EA	169	1998

Component	Size	Unit	Quantity	Construction Date
Rectifier, air cooled	28V/10A	EA	19	1998
Conductor, Copper	#8/600V	LF	6,600	1998
Test Station		EA	3	1998
Anode, Backfill	100 LB	LB	11,340	1998

Notes:

 $\begin{array}{lll} \text{C\&W = coated and wrapped} & \text{PE = polyethylene} \\ \text{BS = black steel} & \text{Ind. = industrial} \\ \text{LF = linear feet} & \text{EA = each} \\ \text{LB = pound} & \text{CF = cubic feet} \\ \text{Hr. = hour} & \text{V = volt} \\ \end{array}$